

# California OES Weather Threat Briefing

Friday, June 12, 2020  
9:00 AM PDT

- **Day 1 (Friday):** Elevated fire weather conditions and moderate heat impacts are expected today for central and southern CA.

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National Weather Service  
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# **WEATHER KEY POINTS**

**06/12/20 - 06/18/20**

## **Friday-Saturday**

- Rain and thunderstorms developing along the coastline this morning will spread inland towards the Sierras by afternoon.
- Strong winds will create critical red flag fire weather conditions along the CA/NV border this afternoon and may cause tree damage and power outages in Mono and Inyo Counties where the strongest winds are expected.
  - Gusts up to 50 mph will be prevalent in wind prone areas.
  - Areas of blowing dust may reduce visibility and impact travel.
- Showers and isolated thunderstorms remain in the forecast for northern CA for Saturday
- Areas of gusty winds are expected across northern CA on Saturday, with some northerly winds developing in portions of southern coastal CA Saturday night
- Increased fire weather concerns will linger into Saturday across inland and southern CA, especially along the NV border

## **Sunday-Thursday**

- A warming trend begins for Monday through Wednesday across central and southern CA with low to isolated moderate heat impacts possible by Thursday



# CALIFORNIA WEATHER IMPACTS

06/12/20 - 06/18/20

| <u>Hazards / Day</u>  | FRI                             | SAT                             | SUN      | MON | TUE      | WED                 | THU                 |
|---|---------------------------------|---------------------------------|----------|-----|----------|---------------------|---------------------|
| <b>Non-Thunderstorm Damaging Winds</b>                              | Coastal/<br>Inland/<br>Southern | Coastal/<br>Inland/<br>Southern | Southern |     |          |                     |                     |
| <b>Snow</b>   |                                 |                                 |          |     |          |                     |                     |
| <b>Coastal Flooding</b>   |                                 |                                 |          |     |          |                     |                     |
| <b>River Flooding</b>   |                                 |                                 |          |     |          |                     |                     |
| <b>Thunderstorms</b><br>(Wind / Hail / Tornadoes)                   | Coastal/<br>Inland              | Inland                          |          |     |          |                     |                     |
| <b>Fire Weather</b><br>(Low Humidity / Wind /<br>Dry Thunderstorms) | Inland/<br>Southern             | Inland/<br>Southern             |          |     |          |                     |                     |
| <b>Heat Risk</b>  | Southern                        |                                 |          |     | Southern | Inland/<br>Southern | Inland/<br>Southern |
| <b>Heavy Rain / Flash Flooding / Debris Flow</b>                    |                                 |                                 |          |     |          |                     |                     |
| <b>Cold</b>   |                                 |                                 |          |     |          |                     |                     |



No Impacts



Minimal Impacts



Moderate Impacts



Severe Impacts

# PRECIPITATION FORECAST 06/12/20 - 06/14/20



Friday



Saturday



Sunday

Precipitation (inches)



# **WEATHER OUTLOOK**

**06/17/20 - 06/25/20**

## **6-10 Day Outlook (June 17 – June 21)**

### **Temperatures**

- Above normal temperatures favored across central and northern CA. Equal chances of above or below temperatures favored in southern CA

### **Precipitation**

- Equal chances of above or below normal precipitation statewide

## **8-14 Day Outlook (June 19 – June 25)**

### **Temperatures**

- Above normal temperatures favored statewide

### **Precipitation**

- Above normal precipitation favored across northern and central CA. Equal chances of above or below normal precipitation favored across southern CA



Information provided by:

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